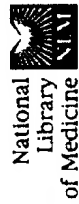




# PubMed



PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

OMIM

Books

Search PubMed

7 for

Go Clear

Preview

Limits Preview/Index History Clipboard Details

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

## Search

## Most Recent Queries

## Time Result

#8 Related Articles for PubMed (Select 10029319)

19:31:01 241

#2 Search (HBV or hepatitis B virus) AND amplifi\* AND detect\* AND primer\* AND probe\*

18:50:10 27

#1 Search (HBV or hepatitis B virus) AND amplifi\* AND short fragment\*

18:49:43 0

Clear History

09/530, #16

# WEST Search History

03/11/03 7:00

DATE: Tuesday, March 11, 2003

**Set Name Query**

side by side

**Hit Count Set Name**

result set

*DB=USPT; PLUR=YES; OP=ADJ*

L15	5344757.pn.	1	L15
L14	6475721.pn.	1	L14
L13	5714318.pn.	1	L13
L12	5605794.pn.	1	L12
L11	5753433.pn.	1	L11
L10	5702888.pn.	1	L10

*DB=JPAB,EPAB; PLUR=YES; OP=ADJ*

L9	(PCR or polymerase chain reaction) and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	0	L9
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*DB=DWPI; PLUR=YES; OP=ADJ*

L8	(PCR or polymerase chain reaction) and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	0	L8
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*DB=USPT; PLUR=YES; OP=ADJ*

L7	L6 and primer and probe (PCR or polymerase chain reaction) and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	28	L7
L6	(sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	35	L6

*DB=JPAB,EPAB; PLUR=YES; OP=ADJ*

L5	amplif\$7 and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	2	L5
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*DB=DWPI; PLUR=YES; OP=ADJ*

L4	amplif\$7 and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	3	L4
----	---	---	----

L3	amplification and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	2	L3
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*DB=USPT; PLUR=YES; OP=ADJ*

L2	L1 and primer and probe	27	L2
----	-------------------------	----	----

L1	amplification and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	50	L1
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END OF SEARCH HISTORY